

Figure 1

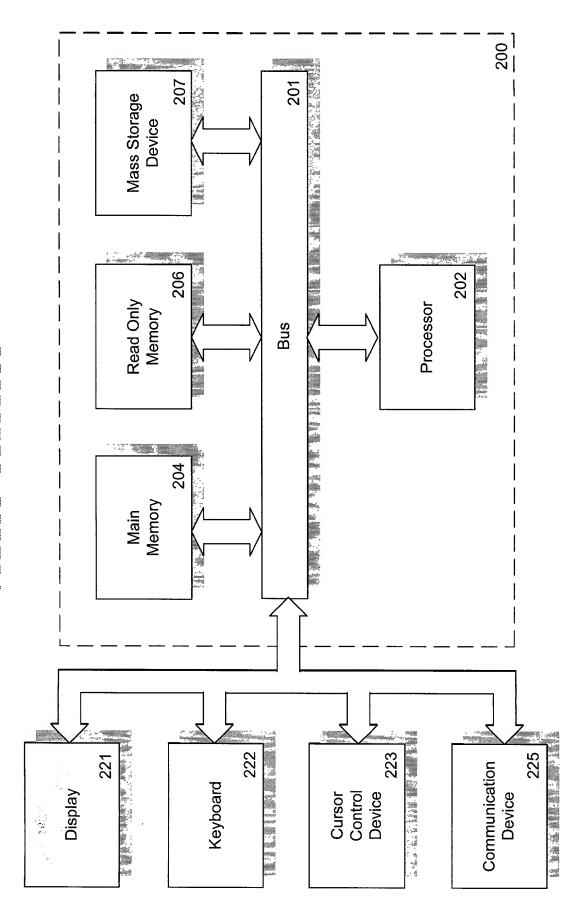


Figure 2

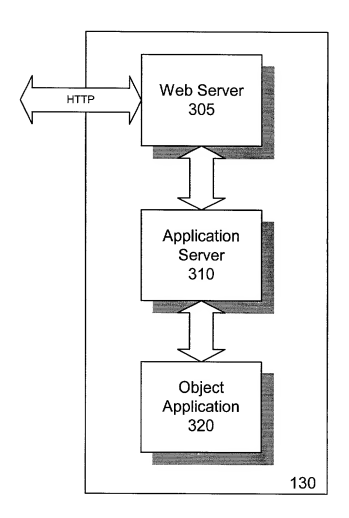


Figure 3

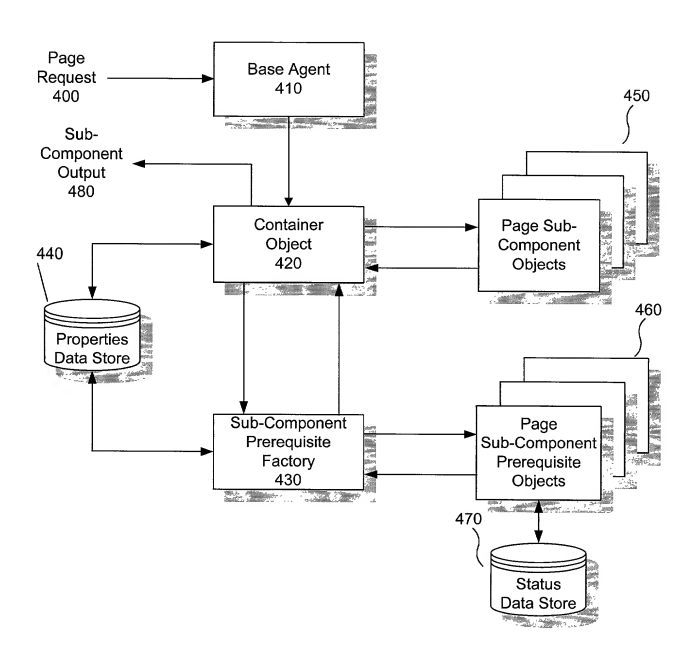


Figure 4

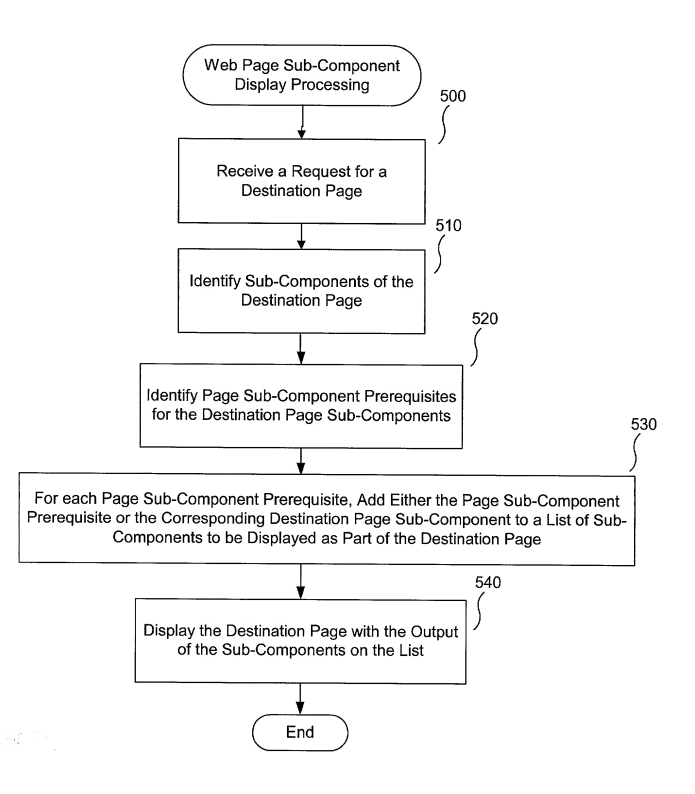


Figure 5A

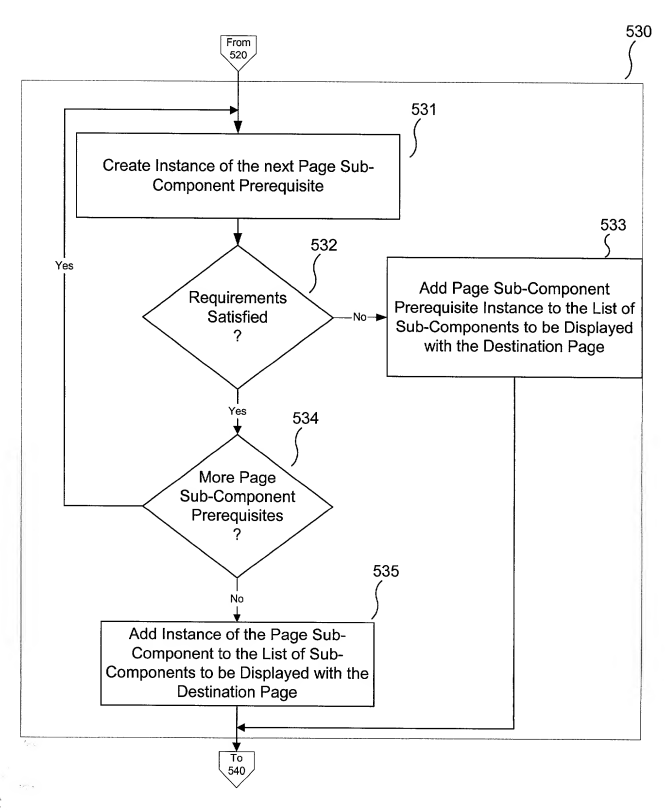


Figure 5B

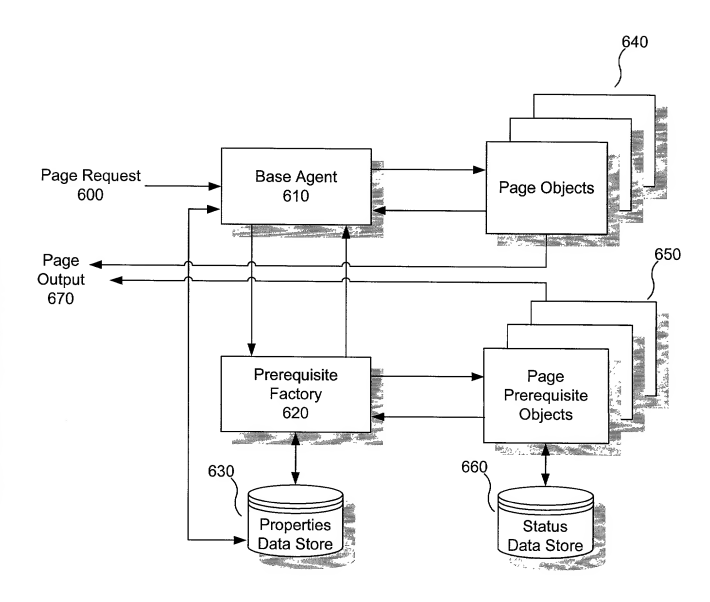


Figure 6

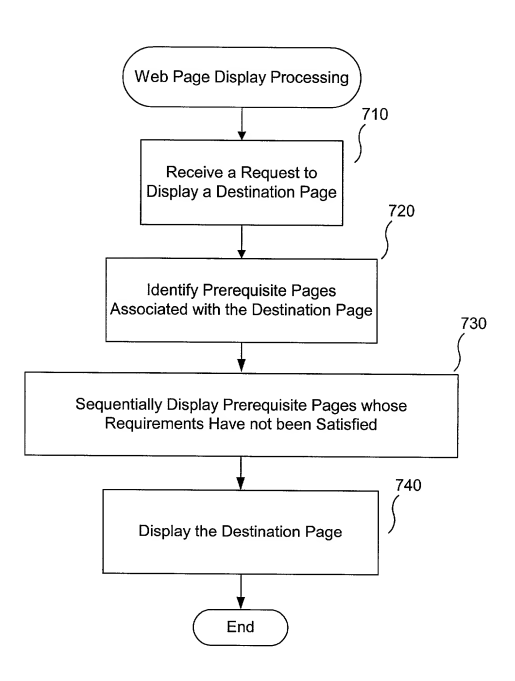


Figure 7A

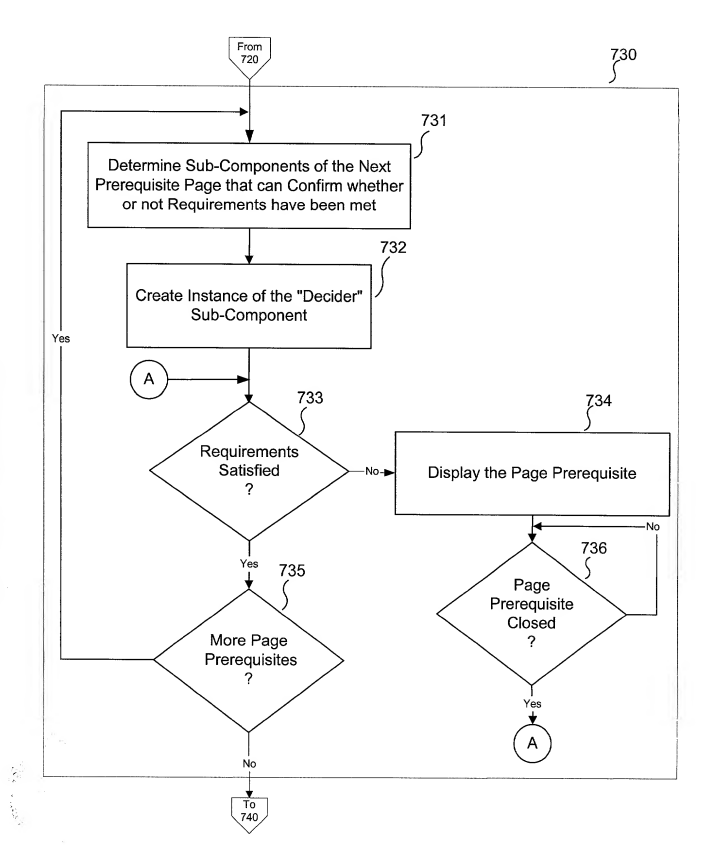


Figure 7B

Figure 8 (Prior Art)

Figure 9

Figure 10

Figure 11

Figure 12

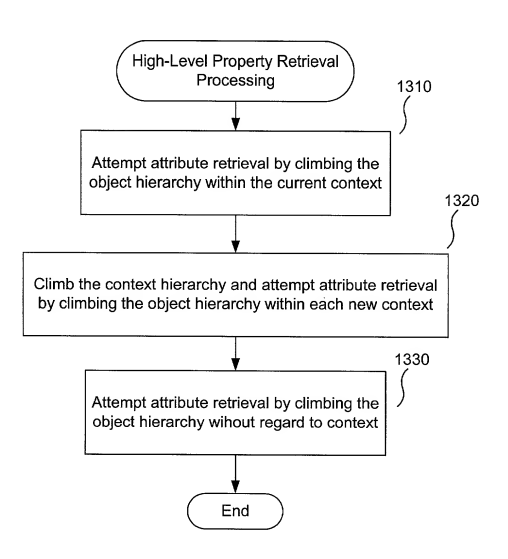


Figure 13

Page2.extends=Page1 Page3.extends=Page2

Obj2.extends=Obj1 Obj3.extends=Obj2

Figure 14A

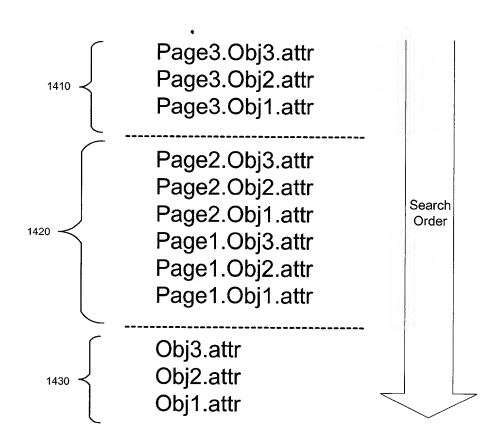
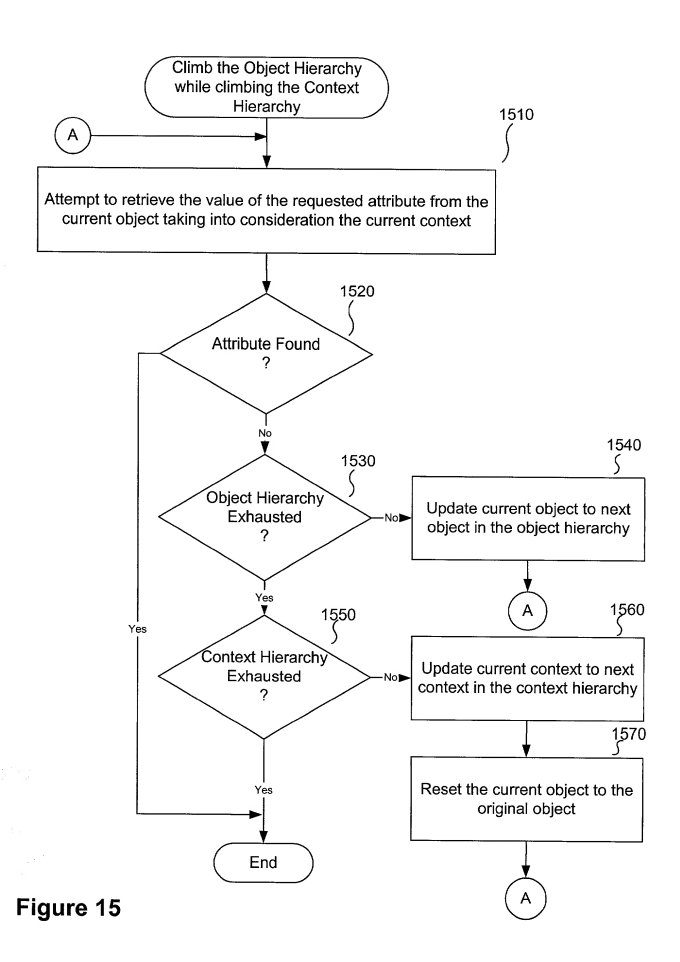


Figure 14B



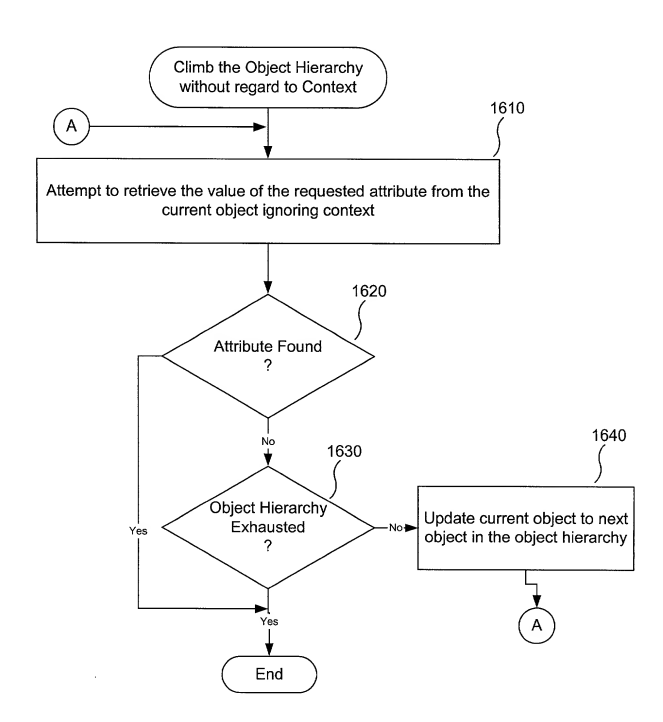


Figure 16

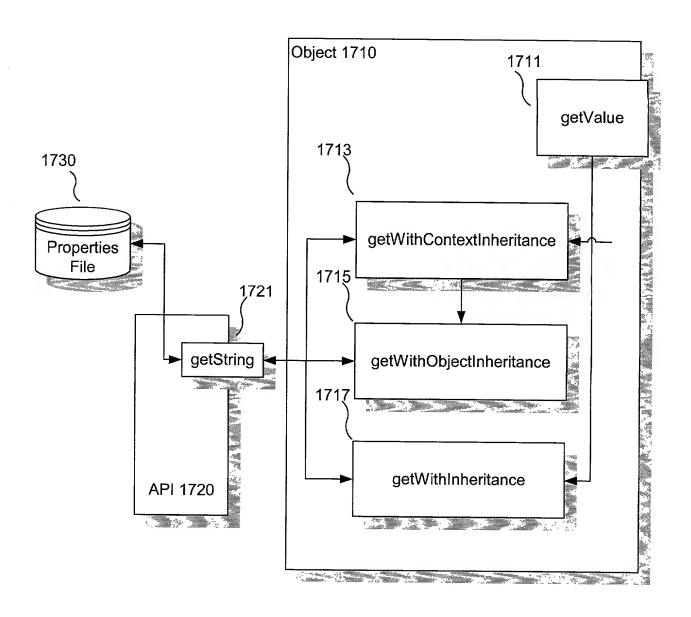


Figure 17

```
String getValue( String attrib ) {
2.
3.
4.
5.
               // get the container name of this object
               String context = getContextName();
6.
              // get the name of the class of this executing object
               String object = getClass().getName();
8.
9.
              // check to see if within this context a value is defined for the
10.
              // specified attribute for objects of the currently executing object's
11.
              // type, or for any of its parent objects
12.
              String result = getWithContextInheritance( context, object, attrib );
13.
14.
15.
              if (result == null) { // if it's null it didn't find it.
16.
17.
              // now try to find the value of the attribute of the object
18.
              // by ignoring the context
19.
20.
              // this will look for the attribute in all objects that are extended by
21.
              // the current object
22.
23.
                     result = getWithInheritance( object, attrib );
24.
25.
              } // end if
26.
27.
              return result;
28.
29.
       } // end getValue
```

```
1.
2.
3.
4.
5.
6.
7.
8.
9.
       String getWithContextInheritance(
          String context, String object, String attrib) {
          // check if the attrib is found in the current context by climbing up
          // the object hierarchy if necessary
          String result = getWithObjInheritance( context, object, attrib );
          if (result == null) { //didn't find it in the current context
              // check if this context extends another context
10.
              context = resourceBundle.getString( context + ".extends" );
11.
12.
              //context now contains the name of the parent context, if any
13.
              if (context != null) // found a parent context
14.
                     // this is a recursive call that looks for the attribute
15.
                     // and climbs up the context hierarchy
                     result = getWithContextInheritance( context, object, attrib );
16.
17
18.
              } //end if
19.
20.
          return result;
21.
22.
       } // end getWithContextInheritance
```

```
String getWithObjInheritance( String context, String object, String attrib ) {
2.
3.
4.
5.
6.
7.
8.
              // concatenate context, ".", the object, ".", and the attrib
              String lookFor = context + "." + object + "." + attrib:
              // check if the combined attribute is found in the resource bundle
              String result = resourceBundle.getString( lookFor );
              if (result == null) { // didn't find it in the current object
9.
                     // check if object extends another object, meaning
10.
                     // it has a parent.
                     object = resourceBundle.getString( object + ".extends" );
11.
12.
                     //object now contains the name of the parent, if any
13.
                     if (object != null) // found a parent object
14.
15.
                            // this is a recursive call that climbs up the
16.
                            // object's hierarchy while keeping the context unchanged.
17.
                            result = getWithObjInheritance( context, object, attrib );
18.
19.
              } // end if
20.
21.
              return result;
22.
23.
      } // end getWithObjInheritance
```

```
String getWithInheritance( String object, String attrib ) {
1. 2. 3. 4. 5. 6. 7. 8. 9.
              // concatenate the object, ".", and the attrib
              String lookFor = object + "." + attrib;
              // check if the combined attribute is found in the resource bundle
              String result = resourceBundle.getString( lookFor );
              if (result == null) { //didn't find it in the current object
                     // check if object extends another object, meaning
                     // it has a parent.
10.
                     object = resourceBundle.getString( object + ".extends" );
11.
12.
                     // object now contains the name of the parent, if any
13.
                     if (object != null) // found a parent object
14.
                             // this is a recursive call. Look for the attribute
15.
                             // in the parent or its parents
                             result = getWithInheritance( object, attrib );
16.
17.
18.
              } // end if
19.
20.
              return result;
21.
22.
       } // end getWithInheritance
```